Docket No.: 034299-614

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Original) An adapter device (10) designed to be interposed between a projectile (12), 1. fitted with deployable fins (16), suitable for occupying a folded position, and a launching tube (14), said device being characterised in that it comprises a retaining ring (22) suited to being mounted on an open end of the launching tube (14), an adapter tube (24) suited to being placed around the projectile (12), such that the fins (16) in the folded position are lodged in a first part (38) of the adapter tube (24), and hooking means (26) of the adapter tube (24) on the retaining ring (22), in a position such that the first part (38) of the adapter tube (24) is situated outside the launching tube (14) and that a second part (40) of the adapter tube (24) is received in the launching tube (14).
 - (Currently Amended) The adapter device (10) as claimed in Claim 1, wherein the first 2. part (38) of the adapter tube (24) comprises des longitudinal guide grooves (42) terminating inside the adapter tube (24), so as to be able to receive each of the fins (16) of the projectile (12).
 - (Original) The adapter device (10) as claimed in Claim 2, wherein the first part (38) of 3. the adapter tube (24) comprises longitudinal external grooves (44) and each of said longitudinal guide grooves (42) is formed in the corresponding one of said longitudinal external grooves (44).
 - (Currently Amended) The adapter device (10) according to claim 1 as claimed in any 4. one of the preceding claims, wherein the first part (38) of the adapter tube (24) comprises an

external ring (34) adjacent to the second part (40) of the adapter tube (24) and capable of being supported against an open end of the launching tube (14).

- 5. (Original) The adapter device (10) as claimed in Claim 4, wherein the hooking means (26) are interposed between the retaining ring (22) and the external ring (34) of the adapter tube (24).
- 6. (Original) The adapter device (10) as claimed in Claim 5, wherein the hooking means (26) comprise dunking mechanisms (30).
- 7. (Currently Amended) The adapter device (10) according to claim 1 as claimed in any one of the preceding claims, wherein said device further comprises mobile transport elements including a protective cap front (48) and a protective cap back (50), to be placed respectively on the front and back ends of the projectile (12) covered by the adapter tube (24), and a transport sling (52) connecting said protective caps (48, 50).
- 8. (Currently Amended) The adapter device (10) according to claim 1 as claimed in any one of the preceding claims, wherein an open end of the adapter tube (24), opposite the second part (40) of the latter, is provided to be placed behind auxiliary propulsion units (18) of the projectile (12).
- 9. (Currently Amended) The adapter device (10) <u>according to claim 1</u> as claimed in any one of the preceding claims, wherein the projectile (12) is a missile guided by optical fibre (20).

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10. (Original) The adapter device (10) as claimed in Claim 9, wherein the adapter tube (24) comprises an end closed by a base (32), opposite the first part (38) of the latter, and a pulley (36) for returning the optical fibre (20), mounted inside said base (32).

11. (Currently Amended) The adapter device (10) <u>according to claim 1</u> as claimed in any one of the preceding claims, wherein the launching tube (14) is a mortar tube.